

IN THE CLAIMS:

1. – 7. (Canceled)

8. (Currently Amended) An instrument for contemplation comprising:

a first computer terminal comprising memory;

a medium capable of displaying words; and

software executable on the first computer terminal for:

receiving a subject of a meeting;

providing a subject displaying cell that is provided on the medium, the subject
displaying cell displaying the a subject of the a meeting;

receiving a plurality of thought results found from the subject by a first participant of
the meeting;

storing the plurality of thought results found from the subject by the first participant
of the meeting in the memory as first thought results;

retrieving the first thought results from in the memory;

providing a first thought unit that is provided on the medium, the first thought unit
including a plurality of thought result displaying cells that display the first a plurality of thought
results found from the subject by a first participant of the meeting retrieved from the memory;

receiving a plurality of thought results found from the subject and the first thought
results by a second participant of the meeting;

storing the plurality of thought results found from the subject and the first thought
results by the second participant of the meeting in the memory as second thought results;

retrieving the second thought results from the memory;
providing a second thought unit that is provided on the medium, the second thought
unit including a plurality of thought result displaying cells that display the second a plurality of
thought results found from the subject and the first thought results unit by a second participant of
the meeting retrieved from the memory;

allowing a third participant of the meeting to select thought results among the thought
results displayed in the first and second thought units;

providing an upper selecting unit that is provided on the medium, the upper selecting
unit including a plurality of thought result displaying cells that display a predetermined number
of thought results selected among the thought results displayed in the first and second thought
units by the a third participant of the meeting;

allowing a fourth participant of the meeting to select thought results among the
thought results displayed in the upper selecting unit;

providing a lower selecting unit that is provided on the medium, the lower selecting
unit including a plurality of thought result displaying cells that display a predetermined number
of thought results selected among the thought results words displayed in the upper selecting unit
by the a fourth participant of the meeting; and

wherein the thought results are selected from the group consisting of solutions to
solve the subject, actions to be taken to accomplish the subject and keywords associated to the
subject.

9. (Previously Presented) The instrument for contemplation as set forth in claim 8, wherein, the number of thought units and the number of selecting units are decided in such a fashion that the number of thought units and the number of selecting units are added to each other to be equivalent to the number of members of the meeting.

10. – 11. (Canceled)

12. (Currently Amended) The instrument for contemplation as set forth in claim 8, wherein the medium is a display of the first a computer terminal; ~~and the words are shown on the display of the computer.~~

13. (Previously Presented) The instrument for contemplation as set forth in claim 8, wherein two or more thought units are provided on the medium; and two or more lower selecting units are provided on the medium.

14. (Currently Amended) An instrument for contemplation comprising:

a first computer terminal comprising memory;

a medium capable of displaying words; and

software executable on the first computer terminal for:

receiving a subject of a meeting;

providing a subject displaying cell that is provided on the medium, the subject

displaying cell displaying the a subject of the a meeting;

receiving a plurality of thought results found from the subject by a first participant of the meeting;

storing the plurality of thought results found from the subject by the first participant of the meeting in the memory as first thought results;

retrieving the first thought results from in the memory;

providing a first thought unit that is provided on the medium, the first thought unit including a plurality of thought result displaying cells that display the first a plurality of thought results found from the subject by a first participant of the meeting retrieved from the memory;

receiving a plurality of thought results found from the subject and the first thought results by a second participant of the meeting;

storing the plurality of thought results found from the subject and the first thought results by the second participant of the meeting in the memory as second thought results;

retrieving the second thought results from the memory;

providing a second thought unit that is provided on the medium, the second thought unit including a plurality of thought result displaying cells that display the second a plurality of thought results found from the subject and the first thought result unit by a second participant of the meeting retrieved from the memory;

providing a rank sorting unit that is provided on the medium, the rank sorting unit displaying the plurality of thought results, and allowing the plurality of thought results to be being ranked according to a given criterion and being sorted according to the ranks thereof;

providing a ranking unit ~~that is provided~~ on the medium, the ranking unit displaying the plurality of thought results displayed on the rank sorting unit, the plurality of thought results being ranked according to the criterion and sorted from the upper to the lower; ~~and~~

providing a contents sorting unit ~~that is provided~~ on the medium, the contents sorting unit displaying the plurality of thought results that have been ranked, the plurality of thought results being sorted by contents,

wherein the rank sorting unit includes a plurality of cells that display the plurality of thought results and are given ~~the~~ evaluation marks corresponding to the ranks thereof, and

the contents sorting unit includes a totaling cell that displays the plurality of thought results that are given the evaluation marks prepared by the participants in such a fashion that the plurality of thought results are sorted by contents, and that displays the total of the evaluation marks corresponding to a plurality of thought results sorted in a same classification; and

wherein the thought results are selected from the group consisting of solutions to solve the subject, actions to be taken to accomplish the subject and keywords associated to the subject.

15. – 16. (Canceled)

17. (Currently Amended) An instrument for contemplation as set forth in claim 14, wherein the medium is a display of the first a computer terminal; ~~and the words are shown on the display of the computer.~~

18. (New) The instrument for contemplation as set forth in claim 8, further comprising:
 - a second computer terminal comprising memory, the second computer terminal connected to the first computer terminal via a network,
 - wherein at least one of the first participant, the second participant, the third participant, and the fourth participant is using the second computer terminal, and
 - wherein data received by one of the first computer terminal and the second terminal is forwarded to the other of the first computer terminal and the second computer terminal via the network.
19. (New) The instrument for contemplation as set forth in claim 18, wherein the network is an open-type internet.
20. (New) The instrument for contemplation as set forth in claim 8, wherein the software executable on the computer terminal allows thought results to be selected by drag & drop.
21. (New) The instrument for contemplation as set forth in claim 18, wherein the data forwarded via the network is forwarded via email.
22. (New) The instrument for contemplation as set forth in claim 18, wherein the second computer terminal is in a remote location from the first computer terminal.
23. (New) The instrument for contemplation as set forth in claim 18, further comprising:

a server connected to the first terminal computer and the second terminal computer, wherein the first terminal computer and the second terminal computer store received data on the server and retrieve stored data from the server.

24. (New) The instrument for contemplation as set forth in claim 8, further comprising:

 a second computer terminal comprising memory;
 a third computer terminal comprising memory; and
 a fourth computer terminal comprising memory;
 wherein the first computer terminal, the second computer terminal, the third computer terminal, and the fourth computer terminal are connected to each other via a network,
 wherein each of the first participant, the second participant, the third participant, and the fourth participant are each respectively using the first computer terminal, the second computer terminal, the third computer terminal, and the fourth computer terminal, and
 wherein data received by one of the first computer terminal, the second computer terminal, the third computer terminal, and the fourth computer terminal is forwarded to another of the first computer terminal, the second computer terminal, the third computer terminal, and the fourth computer terminal via the network.

25. (New) The instrument for contemplation as set forth in claim 14, further comprising:

 a second computer terminal comprising memory, the second computer terminal connected to the first computer terminal via a network,

wherein at least one of the first participant, the second participant, the third participant, and the fourth participant is using the second computer terminal, and wherein data received by one of the first computer terminal and the second terminal is forwarded to the other of the first computer terminal and the second computer terminal via the network.

26. (New) The instrument for contemplation as set forth in claim 25, wherein the network is an open-type internet.

27. (New) The instrument for contemplation as set forth in claim 14, wherein the software executable on the computer terminal allows thought results to be selected by drag & drop.

28. (New) The instrument for contemplation as set forth in claim 25, wherein the data forwarded via the network is forwarded via email.

29. (New) The instrument for contemplation as set forth in claim 25, wherein the second computer terminal is in a remote location from the first computer terminal.

30. (New) The instrument for contemplation as set forth in claim 25, further comprising:
a server connected to the first terminal computer and the second terminal computer, wherein the first terminal computer and the second terminal computer store received data on the server and retrieve stored data from the server.

31. (New) The instrument for contemplation as set forth in claim 14, further comprising:

a second computer terminal comprising memory;

a third computer terminal comprising memory; and

a fourth computer terminal comprising memory;

wherein the first computer terminal, the second computer terminal, the third computer terminal, and the fourth computer terminal are connected to each other via a network,

wherein each of the first participant, the second participant, the third participant, and the fourth participant are each respectively using the first computer terminal, the second computer terminal, the third computer terminal, and the fourth computer terminal, and

wherein data received by one of the first computer terminal, the second computer terminal, the third computer terminal, and the fourth computer terminal is forwarded to another of the first computer terminal, the second computer terminal, the third computer terminal, and the fourth computer terminal via the network.